From: Bernier, Roberto
To: Adams, Pratistha

Subject: FW: Valid Values for Arkema Sample Collection in Scribe

Date: Friday, September 1, 2017 1:53:00 PM

From: Schaefer, Joe

Sent: Friday, September 01, 2017 12:12 PM **To:** Toryus.Brantley@WestonSolutions.com

Cc: Bernier, Roberto

bernier.roberto@epa.gov>; Janine.Latham@WestonSolutions.com; Delgado,

Eric <Delgado.Eric@epa.gov>; thomas.walzer@westonsolutions.com;

jeff.wright@westonsolutions.com

Subject: Valid Values for Arkema Sample Collection in Scribe

Hello Toryus,

For any samples that are collected today please use the following nomenclature

Sample Nomenclature

[Team]-[Branch]-[Location #]-[Date]-[Incremental Sample #, reset each day]

Examples.

- *HH01-10-055-06-170830-01:* Represents the normal sample collected by team HH01 in Branch 10 at location 055 08/30/2017 (YYMMDD).
- **HH01-10-055-06-170830-02**: Represents the duplicate sample collected by team HH01 in Branch 10 at location 055 on 08/30/2017 (YYMMDD).
- *HH01-10-056-06-170830-03*: Represents the sample collected by team HH01 in Branch 10 at location 056 on 08/30/2017 (YYMMDD).

Location

[Branch]-[Location #]

For the above samples the two Location IDs should be

10-055

10-056

Sample Matrix

Surface Water

Event ID

Arkema

Analyses

EPA 8260-Volatiles

EPA 8270-Semi-Volatiles

Sample Type

Field Sample

Field Duplicate

Trip Blank

<u>Sampler</u>

START

Sample Collection

Grab

pH values taken related to the sample should be recorded in the Water Quality section for each sample.

If you have questions or have suggested changes based on what you are seeing in the field please let us know. Especially regarding location and sample nomenclature.

Thank you,

Joe Schaefer Environmental Response Team US EPA (c)609-865-8111